1   314   (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))   (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))   and 516/37.ccls.   2003/03/13 14:40   2	L Number	Hits	Search Text	DB	Time stamp
2   10	1	314			
2	Ī	1	acrylamide))		2003/03/13 14.40
DERWENT;   IBM, TDB   USPAT;   USP-GPUB;   EPO, IPO, DERWENT;   IBM, TDB   USPAT;   USP-GPUB;   EPO, IPO, DERWENT;   USP-GPUB;   EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I			, "		
2   10   ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))   2   2   2   2   2   2   2   2   2	1	1			
10					
acrylamide)) and 516/\$7.ccls.  40  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide) same co\$1polymer)  728  (524/47).CCLS.  (525/54.31).CCLS.  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  (alkenyl adj succinic adj anhydride or ASA)  (alkenyl adj succinic adj anhydride or AS	12	10	((all convit a di manimin a di a di a di a di di di		
40   (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide) same co\$1polymer)   2002/05/24 20:35   2002/05/	-	10	((alkelyl adj succinic adj annydride of ASA) and ((starch and		2003/03/13 14:43
Calkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide) same co\$1polymer)   Co2/05/24 20:35   Co2/05/			acrylamide))) and 516/\$7/ccls.		
40   (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide) same co\$1polymer)   Co202/05/24 20:35   Co202/				ЕРО; ЛРО;	
Calkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide) same co\$1 polymer)   Co2/05/24 20:35   Co2/05		]		DERWENT;	
Calkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide) same co\$1 polymer)   Co2/05/24 20:35   Co2/05				IBM TDB	
acrylamide   Same cos   polymer   Us-FigPUB   EPO, IPO   DERWENT   EPO, IPO	-	40	(alkenyl adj succinic adj anhydride or ASA) and ((starch and		2002/05/24 20:35
FEO, IPO. DERWENT, BM, TDB USPAT, US-PGPUB, EPO, IPO. DERWENT, BM TDB USOCR 2002/05/24 20:32 2002/05/2			acrylamide) same co\$1polymer)	,	20.00
DERWENT;   BM TDB   USPAT;   US-PGPUB;   EPO, IPO, DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO, IPO, DERWENT;   EMD, TDB   USPAT;   US-PGPUB;   EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I				-	
Total					]
111   (525/54.31).CCLS.   USPAT, US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IB					
- 111 (525/54.31).CCLS.   US-FGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT, IBM_TDB USPAT; US-PGPUB; IPO; IPO; DERWENT; IPM_TDB USPAT; US-PGPUB; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO	-	728	(524/47) CCLS		2002/05/24 20 20
PEPO, PPO; DERWENT; BM, TDB USPAT; USPGPUB; EPO, PO; DERWENT BM, TDB USPAT; USPGPUB; EPO; PO; DERWENT BM, TDB USPAT; USPGPUB; EPO; PO; DERWENT; BM, TDB USOCR USOCR USOCR 2002/05/24 20:30 usrylamide) same co\$1 polymer) (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide) same co\$1 polymer) (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) ip-2000265389-\$.did. USOCR USPAT; USPGPUB; EPO; PO; DERWENT; BM, TDB USPAT; USPGPUB; EPO; PO; DERWENT; US		.20	(32 11 17).00135.		2002/05/24 20:32
DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT, US-PGPUB; EPO,					
111   (525/54.31).CCLS.   IBM_TDB USPAT, US-PGPUB; EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT, IBM_TDB USCAR (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) same cost polymer) (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) ip-2000265389-\$.did.   USPAT; US-PGPUB; EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I		1			
- 229 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) - 4 ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))) and ((524/47;525/54.31).CCLS.) - 10 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))) and ((524/47;525/54.31).CCLS.) - 10 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) ame co\$1polymer) - 10 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) ame co\$1polymer) - 18 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide) uSCCR - 2 (alkenyl adj succinic adj anhydride or ASA) and ((starch and (starch and (starch and (starch and (starch and (starch and		1			
229	1			IBM_TDB	
Calkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))	-	111	(525/54.31).CCLS.		2002/05/24 20:32
229 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))	<b>j</b>	ĺ			
229 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))	]	]			
229					
229   (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))   2003/03/13 14:40   2003/					
acrylamide	-	229	(alkenyl adi succinic adi anhydride or ASA) and ((starch and		2002/02/12 14 40
Comparison of the property o			acrylamide)		2003/03/13 14:40
- 4 ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))) and ((524/47;525/54.31).CCLS.)  - 10 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) same co\$1polymer) - 18 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) same co\$1polymer) - 18 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) jp-2000265389-\$.did.  - 2 jp-2000265389-\$.did.  2 jp-09111692-\$.did.  2 jp-09111692-\$.did.  2 jp-2000027092-\$.did.  2 wo-9705330-\$.did.  2 wo-9705330-\$.did.  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_T			derylamine())		
4 ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))) and ((524/47;525/54.31).CCLS.)  10 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide)) same co\$1polymer)  118 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  12 ip-2000265389-\$.did.  13 ip-09111692-\$.did.  14 ((alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  15 ip-2000265389-\$.did.  16 ip-200027092-\$.did.  17 ip-2000027092-\$.did.  18 ((starch and acrylamide))  19 ip-2000027092-\$.did.  10 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  10 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  11 USOCR  12 (uSPAT; US-PGPUB; EPO, IPO, DERWENT); IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM_TDB USPAT; US-PGPU					
Calkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))) and ((524/47;525/54.31).CCLS.)   USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USOCR   2002/05/24 20:36   200					1
acrylamide))) and ((524/47;525/54.31).CCLS.)  10 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide) same co\$1polymer) (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  18 (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  19 2002/05/24 20:39  2002/05/24 20:39  2002/05/24 20:39  2002/05/24 20:50  USPAT; US-PGPUB; EPO; PO; DERWENT; BM, TDB USPAT; US-PGPUB; EPO; PO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; PO; DERWENT; EPO; PO; DERWENT; EPO; PO; DERWENT;		i	// 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	]
EPC; JPO; DERWENT; BM_TDB USOCR 2002/05/24 20:36 2002/05/24 20:30 2002/05/24 20:36 2002/05/24 20:36 2002/05/24 20:36 2002/05/24 20:36 2002/05/24 20:36 2002/05/24 20:36 2002/05/24 20:36 2002/05/	-	4	((alkenyl adj succinic adj anhydride or ASA) and ((starch and	USPAT;	2002/05/24 20:33
10			acrylamide))) and ((524/47;525/54.31).CCLS.)	US-PGPUB;	
10				EPO; JPO;	
10		ĺ			
10					
acrylamide) same co\$1polymer) (alkenyl adj succinic adj anhydride or ASA) and ((starch and acrylamide))  p-2000265389-\$.did.  USOCR USPAT; US-PGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BPO; JPO; DERWENT;	-	10	(alkenyl adj succinic adj anhydride or ASA) and ((starch and		2002/05/24 20:36
18			acrylamide) same co\$1polymer)	OBOOK	2002/03/24 20.30
acrylamide)) jp-2000265389-\$.did.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	18	(alkenyl adi succinic adi anhydride or ASA) and ((storch and	LICOCD	2002/05/24 20 20
1			acrylamide))	USOCK	2002/05/24 20:39
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	_	2		TIODAT	2002/05/5
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO		-	JP =		2002/05/24 20:50
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWE	ł				
1	ļ				
2 jp-09111692-\$.did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;		ĺ			
2 jp-2000027092-\$.did. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; DE		_	' 00111 (00 A #1		
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT	-	2	Jp-09111692-\$.did.	USPAT;	2002/05/24 20:48
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		ļ			
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		İ			
2 jp-2000027092-\$.did.   IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
2 jp-2000027092-\$.did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		İ			
2 wo-9705330-\$.did.  2 wo-9705330-\$.did.  2 wo-9705330-\$.did.  2 wo-9705330-\$.did.  2 wo-9705330-\$.did.	-	2	jp-2000027092-\$.did.		2002/05/24 20:52
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DER	1	_	AT	1 '	2002/03/24 20:53
DERWENT;   BM_TDB   USPAT;   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   DERW					
wo-9705330-\$.did.    IBM_TDB	1				İ
2 wo-9705330-\$.did. USPAT; US-PGPUB; EPO; JPO; DERWENT;	ì	j			
US-PGPUB; EPO; JPO; DERWENT;		_	0705000 4 4/4	IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT;	-	2	Wo-9/05330-\$.did.	USPAT;	2002/05/24 20:46
EPO; JPO; DERWENT;				1 1	
DERWENT;	ļ				
	1				
		1		IBM_TDB	

Γ-		0(15105 A 111		
-	2	wo-9617127-\$.did.	USPAT;	2002/05/24 20:47
ĺ	j		US-PGPUB;	
1	İ		ЕРО; ЛРО;	
			DERWENT;	
	2	(#5114520#\ D\Y	IBM_TDB	
	2	("5114538").PN.	USPAT;	2002/05/24 20:46
1			US-PGPUB;	
ļ			ЕРО; ЛРО;	
			DERWENT;	
	2	0110777 4 1/1	IBM_TDB	
-	2	wo-9110777-\$.did.	USPAT;	2002/05/24 20:47
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
}		1.00	IBM_TDB	
-	1	gb-2211866-\$.did.	USPAT;	2002/05/24 20:49
			US-PGPUB;	2002/05/21/20:19
			ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	
-	1	jp-61160495-\$.did.	USPAT;	2002/05/24 20:48
	1		US-PGPUB;	2002/03/24 20.46
	]		ЕРО; ЛРО;	
	İ		DERWENT;	
			IBM_TDB	
-	1	gb-2169323-\$.did.	USPAT;	2002/05/24 20:50
			US-PGPUB;	2002/03/24 20.30
	į		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1	ep-177260-\$.did.	USPAT;	2002/05/24 20:51
			US-PGPUB;	2002/03/24 20:31
			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
-	2	ep-151994-\$.did.	USPAT;	2002/05/24 20:52
			US-PGPUB;	2002/03/24 20:32
	Ī		EPO; JPO;	
j		•	DERWENT;	
			IBM_TDB	
-	1	de-3328463-\$.did.	USPAT;	2002/05/24 20:52
			US-PGPUB;	2002/05/24 20:53
			ЕРО; ЛРО;	
1			DERWENT;	
1			IBM_TDB	
-	2	jp-58216730-\$.did.	USPAT;	2002/05/24 20.52
			US-PGPUB;	2002/05/24 20:53
1			EPO; JPO;	
İ	1		DERWENT:	
	}		IBM_TDB	
-	1	de-3105903-\$.did.	USPAT;	2002/05/24 22 21
	j		US-PGPUB;	2002/05/24 20:54
1				
1			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	